<u>Team Cirrus</u> <u>Altinerary: Intelligent Travel Itinerary Generation</u>

Amogha Manjunatha Kuruvadi Indrasena Kalyanam Arpan Mondala

<u>Abstract</u>

Altinerary is an innovative travel planning platform that leverages artificial intelligence to revolutionize the way users create personalized travel itineraries. The system combines advanced natural language processing, ChatGPT integration, and Unsplash APIs to understand user preferences and generate comprehensive travel plans with pictures. This document provides an overview of the architecture, key features, and underlying technologies that power Altinerary, showcasing its capabilities in delivering seamless and tailored travel experiences.

<u>Architecture</u>

The architecture of Altinerary is designed to seamlessly integrate various components, providing users with an intelligent and interactive travel itinerary generation experience. Users interact with the system through a user interface built using React and Vite, hosted on an AWS EC2 instance (t2.micro) accessible at <u>https://aitinerary.net</u>. The front end collects essential inputs such as the source city, destination city, travel duration, and mode of transport.

Front End:

React and Vite: A modern front-end framework (Vite) and library (React) are employed to create a responsive and user-friendly interface. Users input their travel preferences through this interface.

<u>Back End:</u>

The back end is powered by serverless AWS Lambda functions, orchestrating the core functionalities of Altinerary.

<u>ChatGPT Integration (1st Lambda)</u>: User inputs trigger the natural language processing engine, which communicates with ChatGPT (gpt-3.5-turbo). This integration enables intelligent conversations with the system, allowing users to refine and tailor their travel plans dynamically. When the user provides details such as source city, destination city, travel duration, and mode of transport through the front-end interface we concatenate them into a string calling the Lambda function.

Below is an image of the response from the Postman:

POST	https://86e1oq25dh.execute-api.us-east-2.amazonaws.com/default/GPT	Send ~
Params	Authorization Headers (8) Body • Pre-request Script Tests Settings	Cookies
no	ne 🖲 form-data 🌑 x-www-form-urlencoded 💿 raw 🜑 binary 🜑 GraphQL JSON 🗸	Beautify
1 2 3	<pre>{</pre>	_
Body	Cookies Headers (8) Test Results 🛱 Status: 200 OK Time: 11.17 s Size: 2.21 KB 🖺 Sav	e as example 🛛 👓
Pretty	Raw Preview Visualize JSON ~ =	r Q
1	ξ.	
1 2	"response": "Day 1:\n- Start early in the morning from Milwaukee, Wisconsin.\n- Drive east on I-94 towards Chicago, Illinois. scenic route and make stops at any interesting sights along the way.\n- Arrive in Chicago and spend the day exploring the Visit tourist attractions like Millennium Park, Navy Pier, and the Art Institute of Chicago.\n- In the evening, find a ni restaurant for dinner and enjoy the vibrant nightlife in Chicago.\n- Stay overnight in Chicago.\n\nDay 2:\n- Depart from the morning and continue driving east on I-90.\n- Enjoy the picturesque drive as you pass through Indiana, Ohio, and Penn \n- Make stops along the way to stretch your legs and grab snacks.\n- As you approach New York state, consider visiting N Falls and spend some time marveling at the natural wonder.\n- Continue driving east and reach a city like Buffalo, Syracu Rochester to stop for the night.\n- Find accommodation and explore the local area, discovering any available attractions restaurants.\n\nDay 3:\n- Resume your journey in the morning, driving east towards New York City.\n- Depending on the tim interests, you may want to stop at some notable locations such as Albany or Hudson Valley.\n- As you approach the New Yor area, be prepared for increased traffic.\n- Once in New York City, find parking near one of the main boroughs or Manhatta the day exploring the city's iconic landmarks, such as Times Square, Central Park, the Statue of Liberty, Empire State Bu the Metropolitan Museum of Art.\n- In the evening, enjoy a delicious dinner at one of the many renowned restaurants in th Stay overnight in New York City.\n\nThis itinerary provides a general idea for your road trip from Milwaukee to New York free to adjust it based on your personal interests, preferred attractions, and time constraints."	Enjoy the city. ce Chicago in sylvania. iagara se, or or e and your k City n.\n- Spend ilding, and e city.\n- City. Feel

Place Extraction (2nd Lambda): To accurately extract major places from the conversational responses, a second Lambda function utilizes ChatGPT (gpt-4-1106-preview). This approach ensures precise place names, especially in complex sentence structures, enhancing the accuracy of the extracted locations.

When a response is captured from the 1st lambda function we pass it to 2nd lambda function where places are extracted.

Below is an image of the response from the Postman:

POST	https://5pgwecpbji.execute-api.us-east-2.amazonaws.com/default/chatgpt_place_extractor	Send V
Params	Authorization Headers (9) Body • Pre-request Script Tests Settings	Cookies
none	● form-data ● x-www-form-urlencoded ● raw ● binary ● GraphQL JSON ✓	Beautify
1 {	"response": "Day:1:\n-Startearly in the morning from Milwaukee, Wisconsin.\n-Drive east on I-94 towards Chicago, Illinois. En scenic route and make stops at any interesting sights along the way.\n- Arrive in Chicago and spend the day exploring the city tourist attractions like Millennium Park, Navy Pier, and the Art Institute of Chicago.\n-In the evening, find a nice restaura dinner and enjoy the vibrant nightlife in Chicago.\n- Stay overnight in Chicago.\n-In the evening, find a nice restaura dinner and enjoy the vibrant nightlife in Chicago.\n- Stay overnight in Chicago.\n-Day:2:\n-Depart from Chicago in the morni continue driving east on I-90.\n-Enjoy the picturesque drive as you pass through Indiana, Ohio, and Pennsylvania.\n- Make sto the way to stretch your legs and grab snacks.\n- As you approach New York state, consider visiting Niagara Falls and spend som marveling at the natural wonder.\n-Continue driving east and reach a city like Buffalo, Syracuse, or Rochester to stop for th \n-Find accommodation and explore the local area, discovering any available attractions or restaurants.\n\nDay:3:\n- Resume y journey in the morning, driving east towards New York City.\n-Depending on the time and your interest, you may wan to stop notable locations such as Albany or Hudson Valley.\n-As you approach the New York City, find parking the city's cionic landma as Times Square, Central Park, the Statue of Liberty, Empire State Building, and the Metropolitan Museum of Art.\n-In the even	joy the formation of the second secon
Body Co	okies Headers (5) Test Results 🕀 Status: 200 OK Time: 4.73 s Size: 552 B 🖺 Save	as example ••••
Pretty	Raw Preview Visualize Text V	ΓQ
1 {	"chatgpt_extract_response": "- Milwaukee, Wisconsin\n- Chicago, Illinois\n- Millennium Park\n- Navy Pier\n- Art Institute of Chic Indiana\n- Ohio\n- Pennsylvania\n- Niagara Falls\n- Buffalo\n- Syracuse\n- Rochester\n- Albany\n- Hudson Valley\n- New York Ci Times Square\n- Central Park\n- Statue of Liberty\n- Empire State Building\n- Metropolitan Museum of Art"}	ago\n- ty\n-

<u>Unsplash API Integration (3rd Lambda)</u>: Upon extracting major places, the system integrates with the Unsplash API to fetch relevant images associated with each location. This enriches the user experience by providing visual previews of the recommended destinations. So this api is called iteratively on all te places received from the 2nd Lambda function. Below is an image of the response from the Postman:

Params • Authorization Head	leaders (6) Body Pre-reques	st Script Tests Settings		Cookie
Auery Params Key place Key				
Key Place Key				
dy Cookies Headers (5) Tes		Value	Description	••• Bulk Edit
Key dy Cookies Headers (5) Tes		Statue of Liberty		
y Cookies Headers (5) Tes		Value	Description	
y Cookies Headers (5) Tes				
	Test Results	🛱 Status: 2	200 OK Time: 1148 ms Size: 378 B 🖺 Sa	ave as example
Pretty Raw Preview	Visualize Text V			
1 {"response": " <u>https://</u>				
ixid=M3w1NDM0ND18M	://images.unsplash.com/photo	-1445023086979-7244a12345a8?crop=entropy&cs=tin	lysigballt=maxalm=jpga	

Architecture Diagram:

Interaction Flow:



User Input: Users provide details such as source city, destination city, travel duration, and mode of transport through the front-end interface.



ChatGPT Integration (1st Lambda): The first Lambda function triggers the natural language processing engine, initiating a dynamic conversation with ChatGPT. The generated conversation is sent back to ChatGPT to refine and finalize the user's travel itinerary.

Place Extraction (2nd Lambda): The extracted major places from the refined conversation are obtained using another Lambda function, leveraging ChatGPT for accurate place identification within complex sentence structures.

Unsplash API Integration (3rd Lambda): The final set of major places is used to query the Unsplash API, fetching relevant images associated with each destination.

Presentation to User: The fully generated itinerary, enriched with images, is presented to the user through the front-end interface, closing the loop of interaction.

Day 1: Milwaukee to Chicago - Depart from Milwaukee in the morning - Drive approximately 92 miles to Chicago - Explore Chicago attractions such as Millennium Park, Cloud Gate, Navy Pier, and the Magnificent Mile - Enjoy a deep-dish pizza dinner in Chicago - Stay overnight in Chicago Day 2: Chicago to Cleveland - Depart from Chicago in the morning - Drive approximately 947 miles to Cleveland - Visit the Rock and Roll Hall of Fame and Museum in Cleveland - Explore other attractions in Cleveland Day 3: Cleveland - Depart from Chicago in the morning - Drive approximately 947 miles to Cleveland Day 3: Cleveland to Nave York - Operat from Cleveland I Garden - Enjoy a local dinner in Cleveland - Stay overnight in Cleveland to Day 3: Cleveland to Nave York - Operat from Cleveland to Explore provide addres - Explore approximately 447 miles to Cleveland to Day 3: Cleveland to Nave York - Operat from Cleveland to Inter Vork - Mark and Roll Hall of Fame and Hause work - Arrive in New York and start exploring the city - Visit iconic landmarks like Times Square, Central Park, the Statu of Liberty, and the Empire State Building - Enjoy a Broadway show in the evening - Have a memorable dinner at a local restaurant in New York - Stay overnight in New York Note: This itinerary offers a condensed experience of each city and does not allow for extensive exploration. Make sure to check the specific opening hours and availability of attractions or landmarks before visiting.



Try it Yourself

Below is the link for the GitHub where the code is present along with instructions to implement and try in your own AWS Accounts.

https://github.com/amoghamanju/Altinerary

Additional Enhancements

- Booking links: Travel, Hotels, etc
- Budget Limit parameter
- Map Integration
- Weather-based recommendation